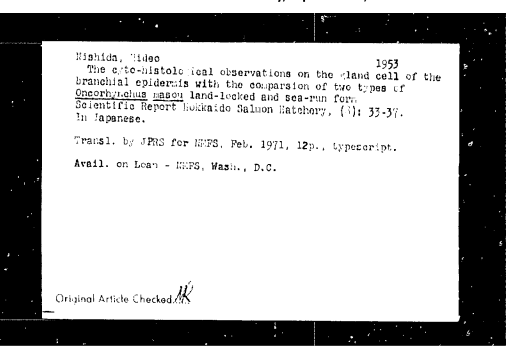


Hayashi, T. and K. Terei

Study on the larvae and youngs of Japanese surf clam,
Spisula (S.) sachalinensis (Schrenck), at Shikuzu, Muroran
City I. Taxonomy of the Felecypoda's veliger larvae in plankton
Scientific Reports of Hokkaido Fish. Exp. Sta., (2): 3-37.
In Japanese.

Transl. by PRS for NEFS, Aug. 1971, 6lp., typescript.

Avail. on Loan - NMFS, Wash, D.C.



On the Recording Equipment Taking a Count of Salmon-Number by the Utilization of Photoelectric Cell, by Toshipo Suetake,

JAPANESE, per, Scientific Report of the Hokkaido Fish Hatchery, Vol X, No 1, 2, 1955, pp 73-81.

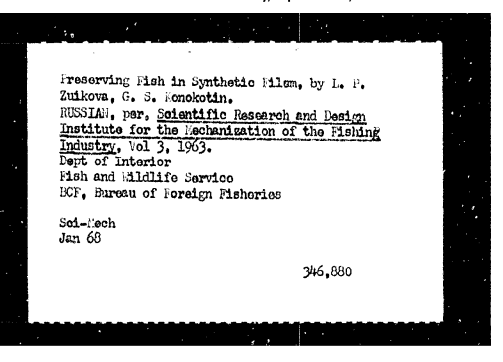
Dept Interior SK361 A2T8 No 28

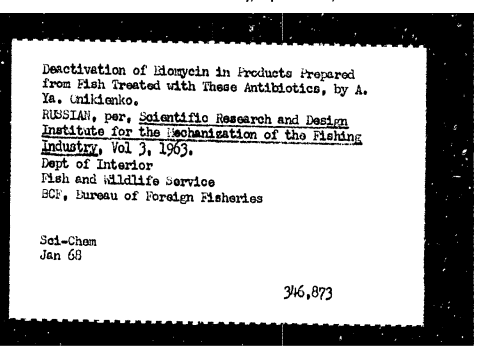
Sci - Electricity
May 61

148,862

APPROVED FOR RELEASE: Thursday, September 11, 2003 CIA-R

CIA-RDP91-00403R000200250056-7



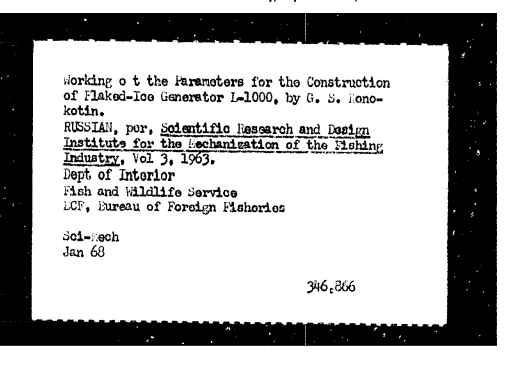


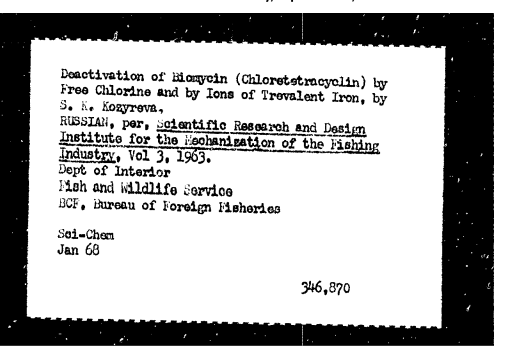
On the Proportions for Packing the Smoked Fish and Oil in "Sprat in Oil" Preserves, by X. I. Paninskeya.

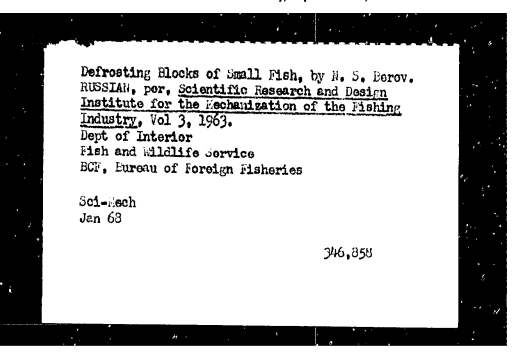
RUSSIAN, per, Scientific Research and Design
Institute for the Eschanization of the Fishing
Industry, Vol 3, 1963.

Dept of Interior
Fish and Wildlife Service
BCF, Eureau of Foreign Fisheries

Sci-Mech
Jan 68

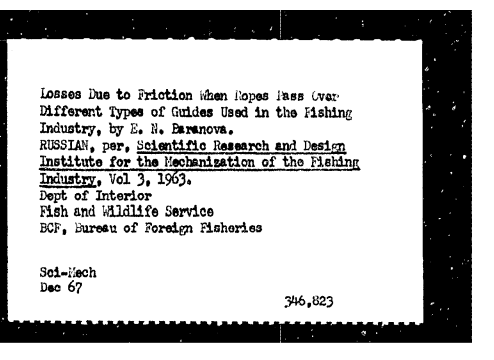


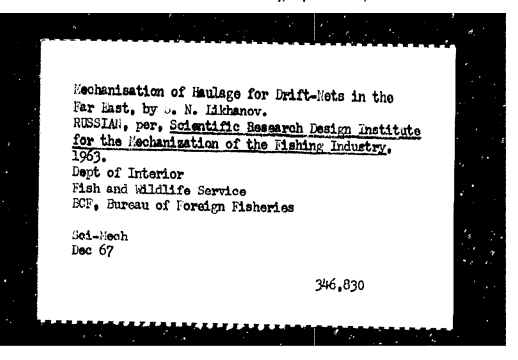


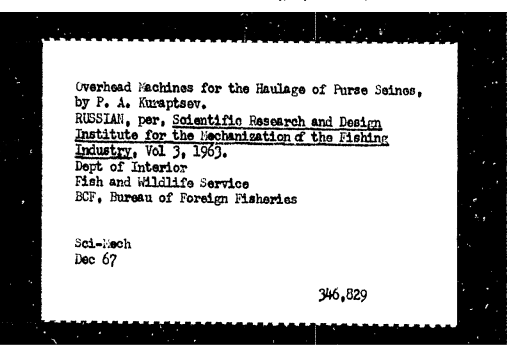


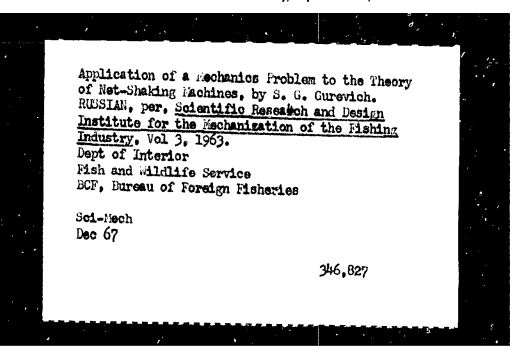
Determination of Tension in the Shaker Ropes of an STM-225 Net-Shaking Machine by a Tensometric Method, by Yu. E. Frolov.
RUSSIAN, per. Scientific Research and Design Institute for the Mechanization of the Fishing Industry, Vol 3, 1963,
Dept of Interior
Fish and Wildlife Service
ECF, Bureau of Foreign Fisheries
Sci-Mech
Dec 67

346.826







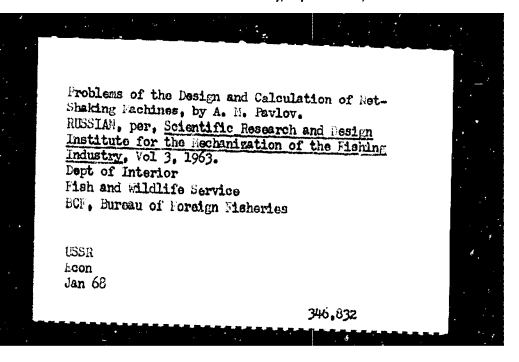


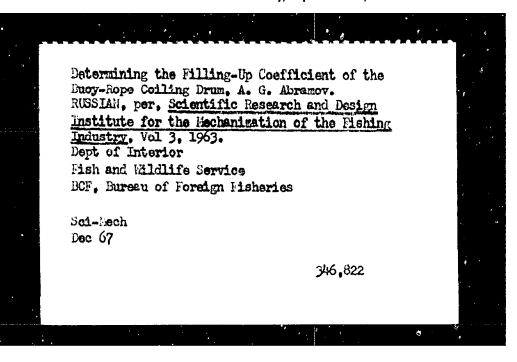
The Application of the Principle of the Independence of the Astion of Forces to Analysis of the Machanism of the Net-Shaking Machine, by A. M. Pavlov.

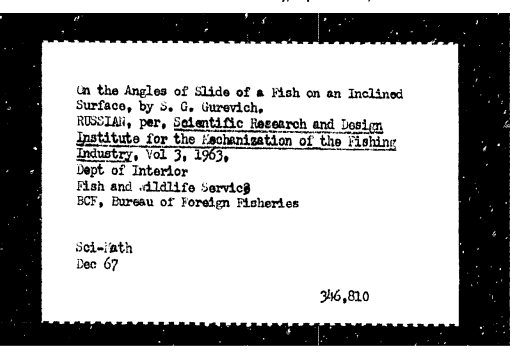
RUSSIAN, per, Scientific Research and Design Institute for the Mechanization of the Fishing Industry, Vol 3, 1963.

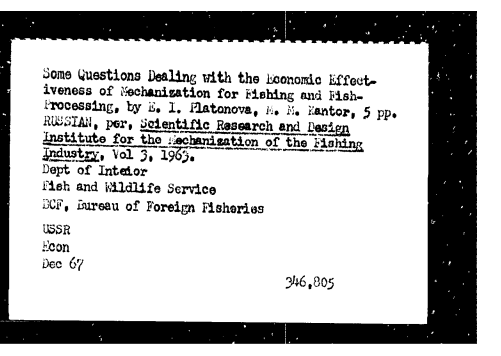
Dept of Interior Fish and Wildlife Service BCF, Bureau of Foreign Fisheries

Sci-Mech Jan 68

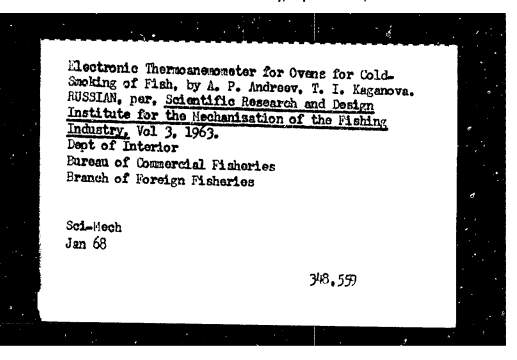


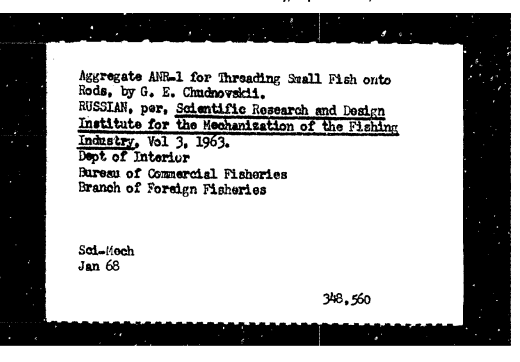






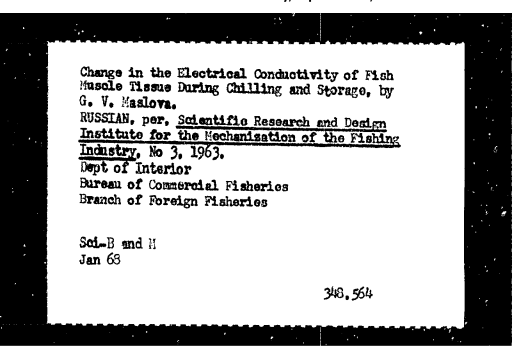
An Automatic Otter Board Locking Device.
RUSSIAN, per, Scientific Research and Design
Institute for the Mechanization of the Fishing
Industry, 1964.
Dept of Interior
Fish and Wildlife Service
BCF, Bureau of Foreign Fisheries
Sci-Wat
Dec 67
346,831





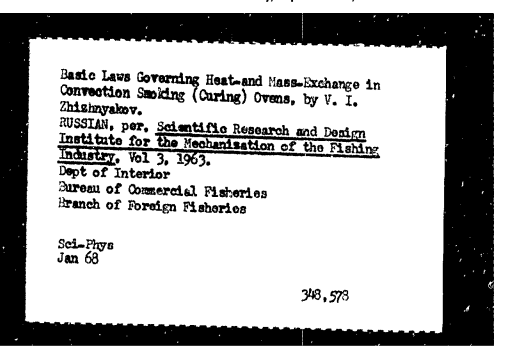
A New Method of Direct Measurement of the
Relative Humidity of Gases with the Aid of a
Condensation Hygrometer, by T. I. Kaganova.
RUSSIAN, per. Scientific Research and Design
Institute for the Mechanization of the Fishing
Industry. Vol 3, 1963.
Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

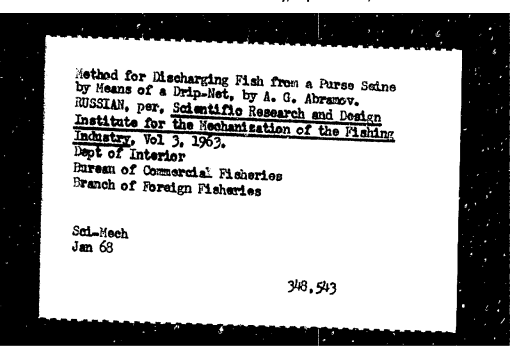
Sci-Meth and Equip
Jan 68

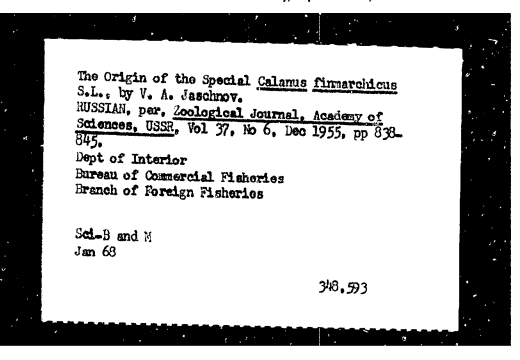


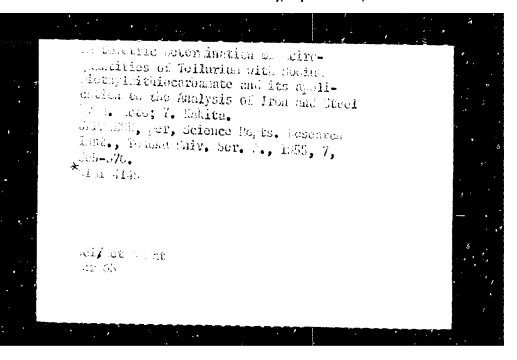
Increasing the Sensitivity of the Method of
Determining Residual Amounts of Antibiotics in
the Tissues of Fish, by A. Y. Onikienko.
RUSSIAN, per. Scientific Research Design
Institute for the Mechanisation of the Fishing
Industry, Vol 3, 1963.
Dept of Interior
Buream of Commercial Fisheries
Eranch of Foreign Fisheries
Sci_B and M
Jan 68

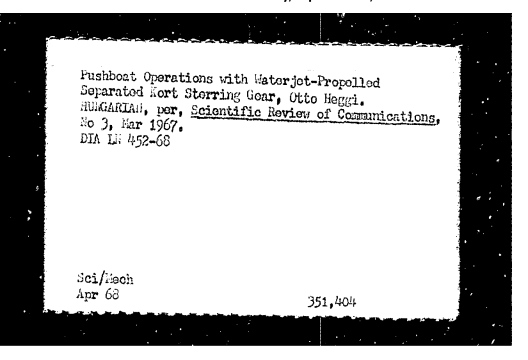
The Laboratory for Antibiotics and Microbiology
Change in Microflora During Cold Storage of Fish,
by L. N. Smolina.
RUSSIAN, per. Scientific Research and Design
Institute for the Mechanisation of the Fishing
Industry, Vol 3, 1963.
Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries
Sci-Chem
Jan 68

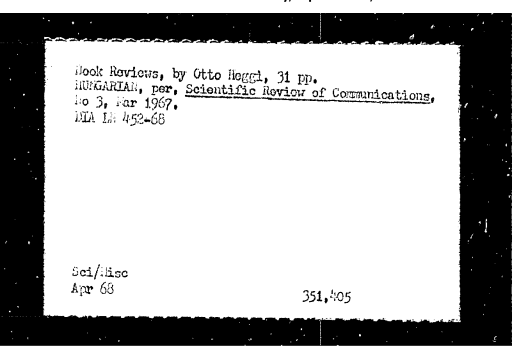


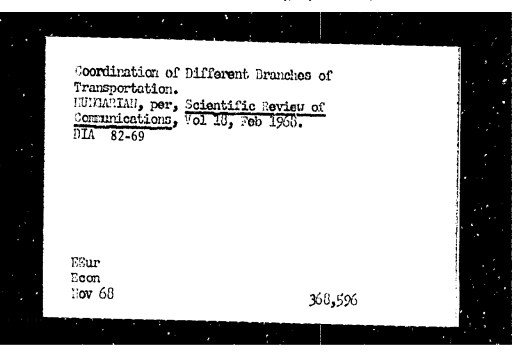


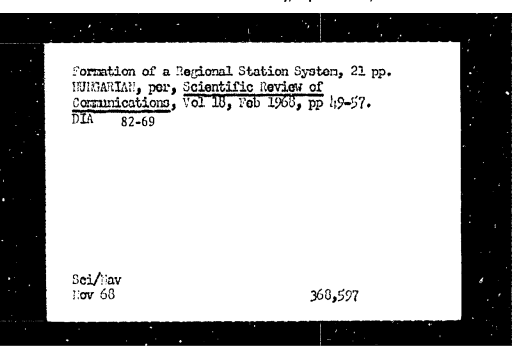


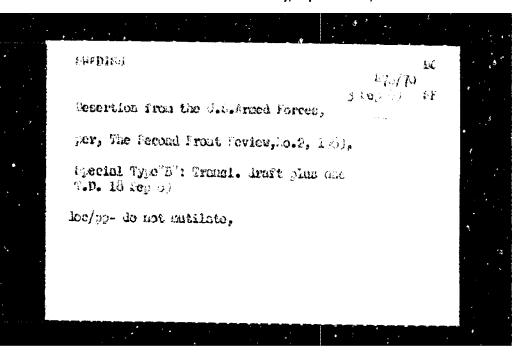


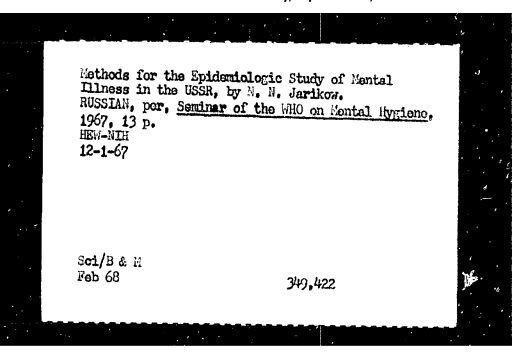


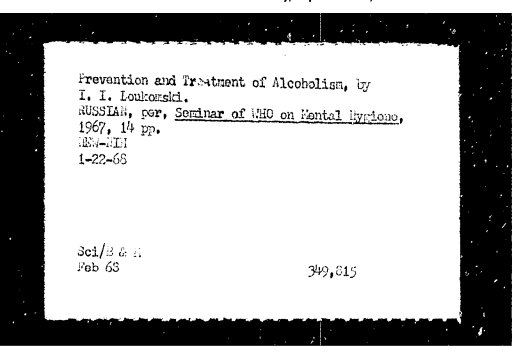


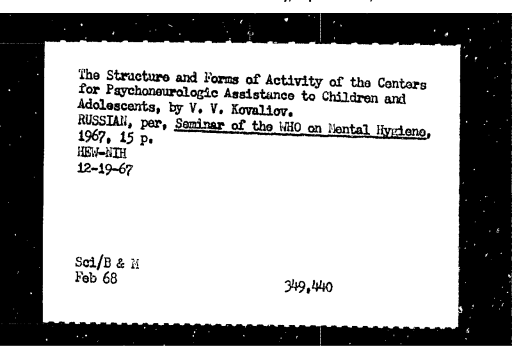


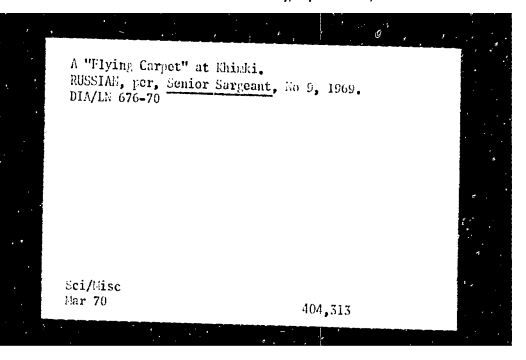


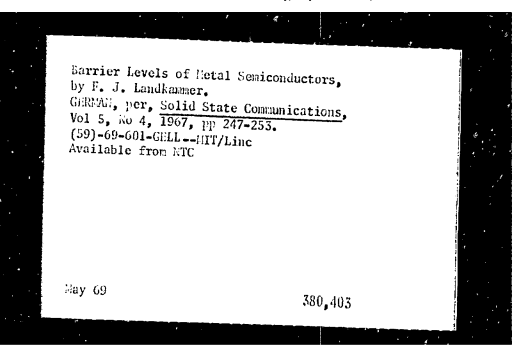


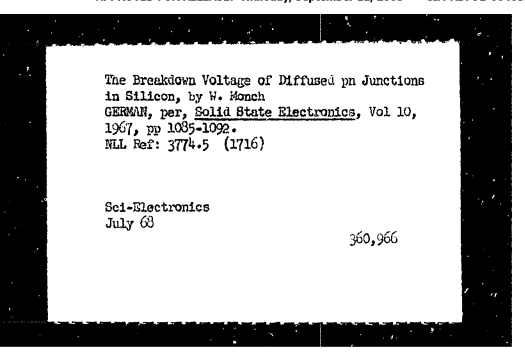






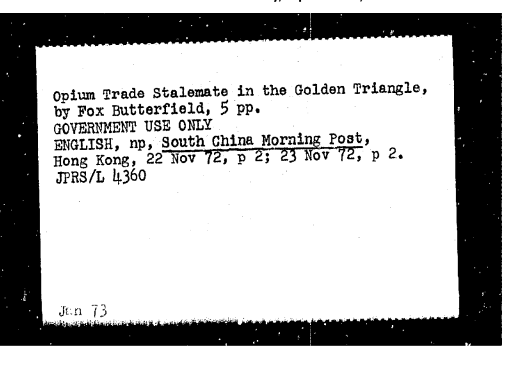


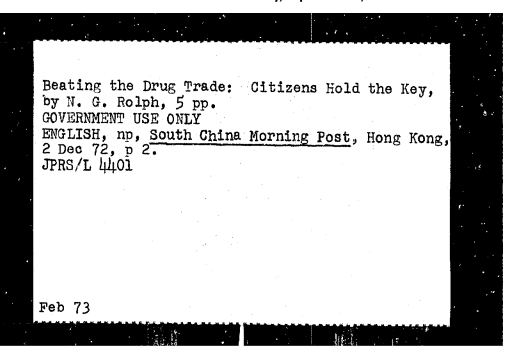


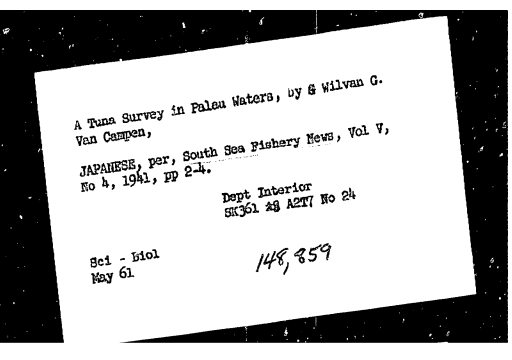


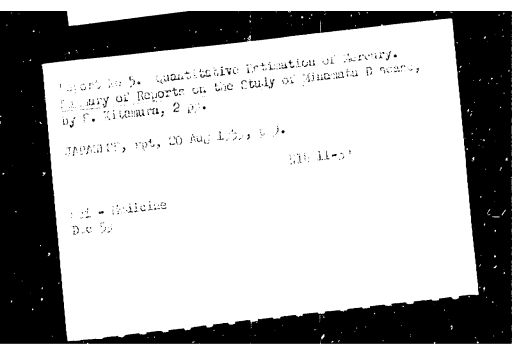
Morgan -- 'Eliot Ness' of the Hong Kong Drug World, by Kevin Sinclair, 5 pp.
GOVERNMENT USE ONLY
ENGLISH, np, South China Morning Post, Hong
Kong, 17 Oct 72, p 6.
JPRS/L 4360

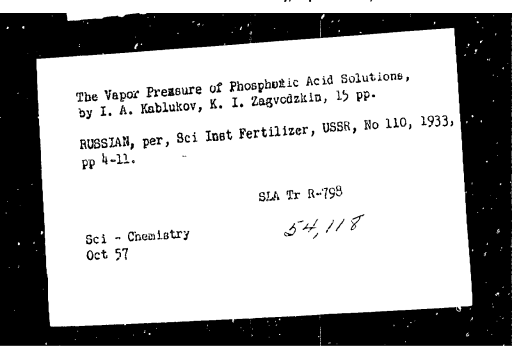
Jan 73











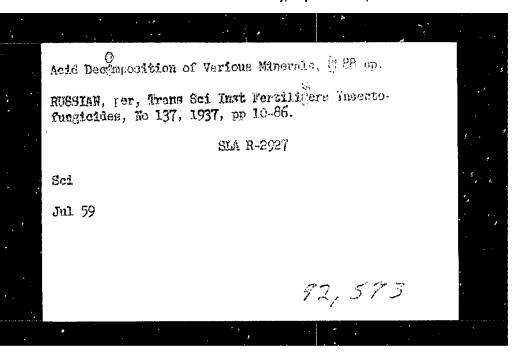
Production of Ammonic-Nitrate Fertilizers from
Gypsum, by P. A. Solodovniskov, N. A. Khaikovo,
D. I. Kozitzuin, 9 p;

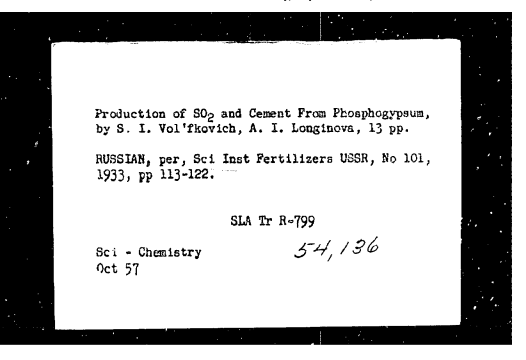
RUSSIAN, per, Trans Sci Inst Fertilizers, No 101,
1933, pp 38-45.

SLA R-2915

Sci
Jul 59

92,628



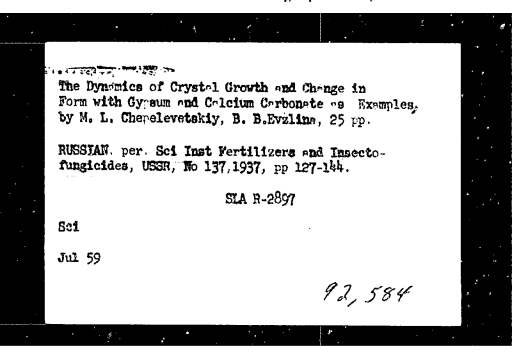


Treating Plant Materials with Ammonia at Various Temperatures and Pressures, by E. E. Zusser, 5 pp.

RUSSIAN, per, Sci Inst Fertilizers Insecto fungicides USSR, No 127, 1936, pp 62-66

SLA R-3047

Sci
Jul 59

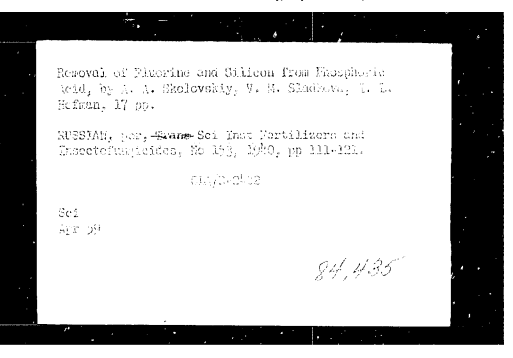


Cold Extraction of Phosphoric Acid from Ferruginous Phosphorites, by M.V. Sledkova, 10 pp.

RUSSIAN, per, Sci Inst Fertilizers Insecto-fungicides USSR, No 153, 1940, pp 103-110.

SIA R-2843

Sci
Jul 59



Production of Phosphoric Acid and Ammonium Phosphates, by S. I. Volfkovich, S. K. Voskresensking, R. E. Kryuchkov, R. E. Remen, E. I. Sviderskiy, G. M. Strongin, 60 pp.

RUSSIAN, per, Trans Sci Inst Fertilizers Insecto-

RUSSIAN, per, Trans Sci Inst Fertilizers Insectofungicides USSR, No 153, 1940, pp 143-192.

SLA R-3014

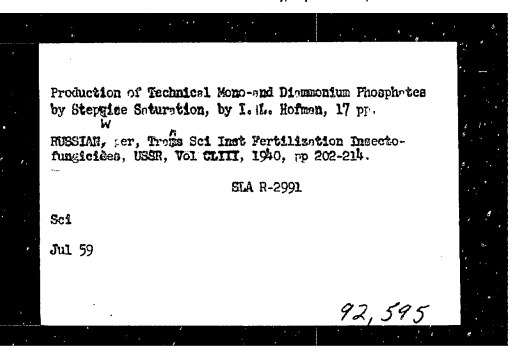
Sc1

Jul 59

92,643

APPROVED FOR RELEASE: Thursday, September 11, 2003 CIA-RI

CIA-RDP91-00403R000200250056-7



Determining the Age of the Squirrel (Sciurus Vulgaris L.), by N. P. Naumov.

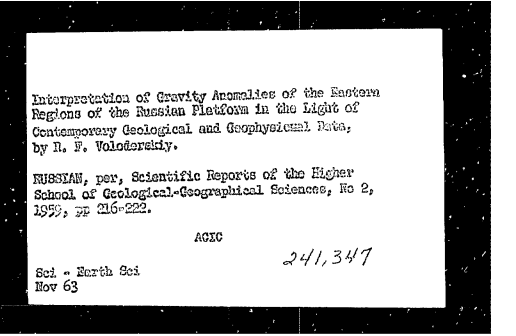
RUSSIAN, per, Sci Rpts Moscow State Univ, No 2, 1934, pp 275-290.

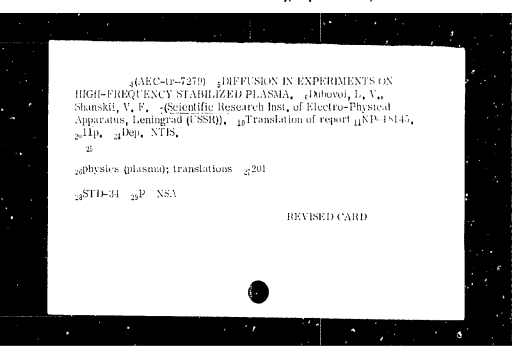
US Dept of Interior Tr No 182

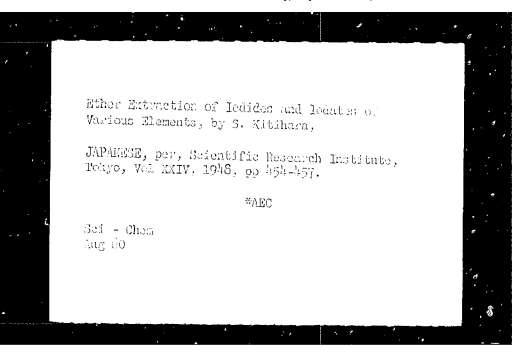
USSR

Scientific - Biology Dec 54 CTS

/ 9,853







(FDD 26415)

Infrared Cas Analyzer, by T. Mishima, T. Shimazu, K. Mori, 18 pp.

JAPANESE, Scientific Research Institute Reports, Vol XXVII, Tokyo, 1951, pp 423-430.

CIA//FDD/U-8102

FE - Japan
Sci - Physics, optics

Electroosmosis Method Used to Save Warsav Church, 7 pp. UNCLASSIFIED

POLISH, irreg per, Scientific and Research Works of the Institute of Building Technology, No 50, Warsaw, 1950.

CIA/FDD/X-1664

EEur - Poland

Econ -

Sci - Construction, correction of ground settling under church DEX only

APPROVED FOR RELEASE: Thursday, September 11, 2003

CIA-RDP91-00403R000200250056-7

Agency: HEW/FDA PLD #1283-72/Call No. 6 R-14624-8 27 Feb.76

Author: E.A. Geivandov

Title: A notation for coding organic compounds

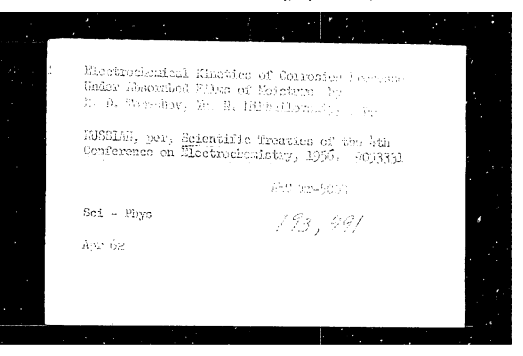
Source: Scientific and Technical Information Serial of

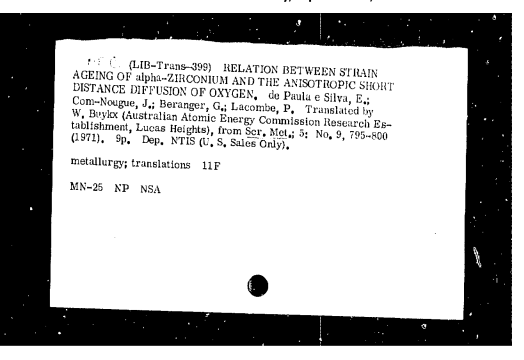
VINITI.M., 1970, No. 6, 7 refs.

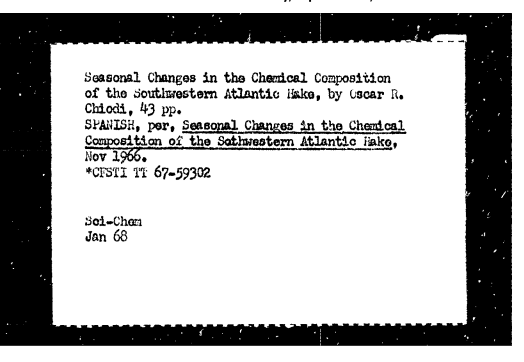
Instructions: Please translate & type one copy only.

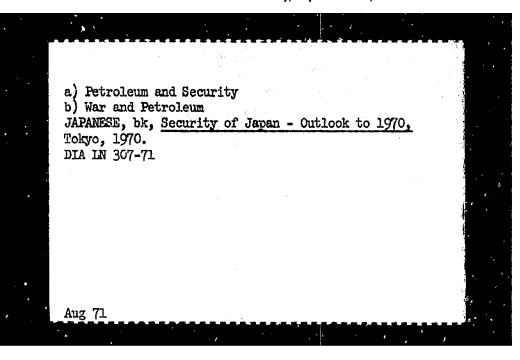
. Language: Russian

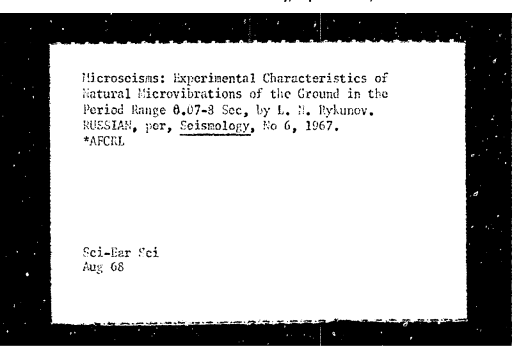
Gelberg 13-48 BD-8

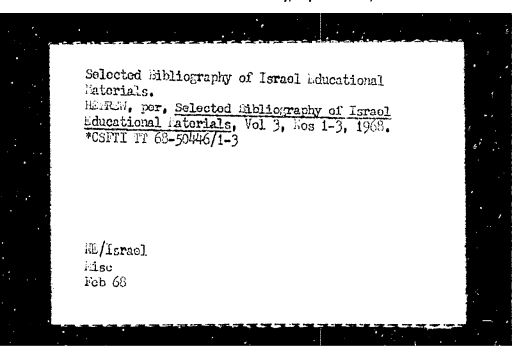


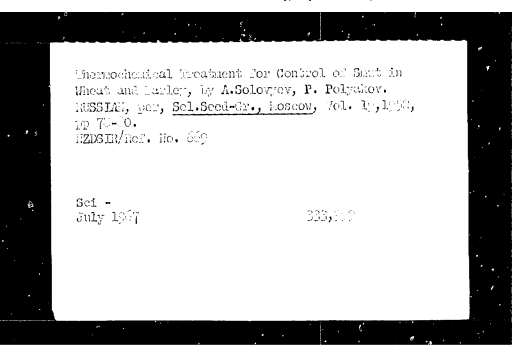


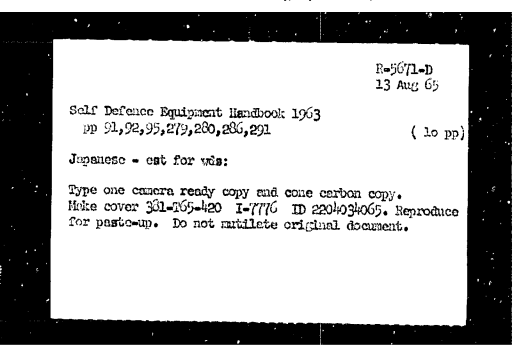


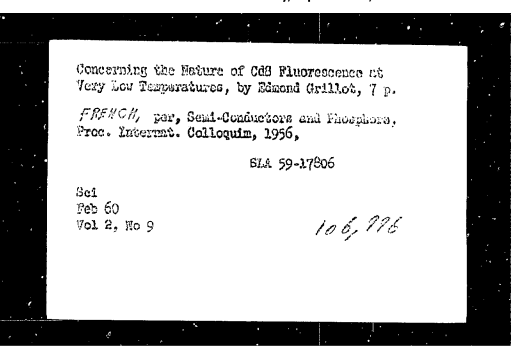


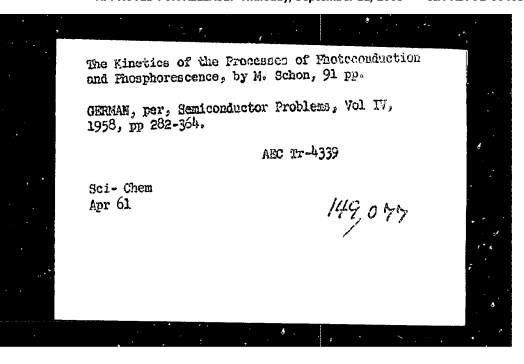












R-225/61

Changes in Settlements of Yugoslavie, by Vladimir R. Njurie, (DC-6260)

SKRBIAN, per, Serbien Ethnographic Review, vol LXXIV, No 36, 1960, pp 245-397.

*JPRS

EEur - Yugoslavia Soc - Geographic, Ethnographic 22 Aug 61

:		*					, , , ,	
	Contract of the Contract of th		- de la companya de l		,		186	
		ta on the D reighters a ssels, by J FIED						
	Fall tra	inslation.	shph	el In	or Sta	1,) 40 74	, 45	
	Lorge, s	hips and Si	mbharde,	No 24, 3	26 Rov 2	19/39.		
	Scientif VEur - E	ic - Engine etherlands	ering (Tr 6.56	/Bu Ship	0 487		
		- Transpor	ration	DEX				
		repri	N. Thermone	······································		. ee		
•			4					

Shipbuilding Industry and Construction of Commercial Vessels. UNCLASSIFIED

CROATIAN, per, Shipbuilding, No 3, 1957, pp 130-132.

Navy Tr 1678/081 14

EE - Yugoslavia Econ May 58

62,906

The Minosweeper ATADA and the Construction of Wooden Structure Ships, by Ship Design Section and Construction Department of Kominakiwa Shipper Niritsu Shipbuilding Co., Inc.

JAPANESE, per, Shipbuilding.

Navy Tr 1539/ONI-5

FE - Japan

Econ - Shipbuilding construction

Nov 57